

ABSTRACT OF THE DISCLOSURE

A system for support and management of search for documents is presented.

The system includes a knowledge-database, query interface and communication

- 5 to a database of documents to be searched. Information generated during a search session is collected by the system and is added to the knowledge-database. The information is ranked automatically according to the usage of that information by the user. During successive search session or during a search made by another user, the system uses the knowledge-database to support the
- 10 users with keywords, queries and reference documents.